



Speed Dome User's Manual

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Welcome

Thank you for purchasing our integrated speed dome system!

This operating manual is designed to be a reference tool for the installation and operation of your system.

Here you can find information about this speed dome features and functions, as well as a detailed menu tree.

Before installation and operation please read the following safeguards and warnings carefully!

Important Safeguards and Warnings

1 . Electrical Safety

All installation and operation should conform to local electrical safety codes. We assume no liability or responsibility for all the fires or electrical shock caused by improper handling or installation

2 . Transportation Security

No heavy stress, violent vibration or water splash are allowed during transportation, storage and installation. The camera could be damaged by improper handling.

3 . Installation

Keep upwards. Handle with care.

Do not apply power to the dome before completing installation.

4 . Qualified Engineers Needed

All installation here should be done by the qualified engineers.

All the examination and repair should be done by the qualified service engineers.

We are not liable for any problems caused by unauthorized modifications or attempted repair.

6 . Environment

This product has been tested and found to comply with the IP67 standard of Degrees of protection provided by enclosure (IP Code).

The dome should be installed in a cool, dry place away from direct sunlight, inflammable, explosive substances and etc.

7 . About Camera

Camera should be installed away from direct sunlight or other strong artificial lights to avoid blooming and smear.

Only use mild detergent or dry cloth to clean the camera.

8. About Accessories

Be sure to use all the accessories recommended by manufacturer.

Before installation, please open the package and check that all the components listed below are included in the package:

- Dome
- Power adapter
- Bracket anchor
- Camera holder
- A pair of white gloves
- CD for user's manual

Contact you local retailer ASAP if something is missing in your package.

1 Features and Functions

1.1 Features

Integrated dome system has the following features:

- High resolution integrated digital processing camera.
- Build in PTZ and digital decode card.
- RJ485 data port for software update.
- Digital control and programmable
- Simple and effective transmission system
- Locate, trace and scan object easily.
- Support DH-SD and Pelco-P and Pelco-D protocol
- Simple and user-defined interface.
- On-screen display menu for setup of programmable functions.
- Working with DVR to realize auto touring and auto pattern.

1.2 Function

Integrated dome system has the following functions:

1.2.1 On-Screen Menu

It is easy for you to view dome information and configure dome, camera parameters.

1.2.2 Support multiple protocols function

This series speed dome support Chinese national industrial standard and universally used protocols PELCO-P and PELCO-D. You can use various devices and protocols to operate speed dome.

1.2.3 Proportional Pan and Tilt

This function keeps the image from moving too fast when there is a large amount of zoom.

Dome continually decrease or increase pan and tilt speeds in proportion to depth of zoom. When zooms speed is increasing, the camera moving speed becomes slow. When zooms speed is decreasing, the camera moving speed becomes fast.

1.2.4 On-screen Tips

Here you can view:

- Dome title and system version (Software and hardware)
- Dome system temperature
- Dome protocol, baud rate, address
- Dome pan/tilt coordinate, preset ID

1.2.5 Preset Setup and Recall

Preset function is to save the address information (such as PTZ pan/tilt, focus and etc) to the memory so that you can quickly adjust the dome and PTZ to the correct position. This series speed dome supports 80 presets.

1.2.6 Auto Scan

Camera scans back and forth regularly in a horizontal field. Here you need to set left and right limit and scan speed. You can set 5 scanning paths.

1.2.7 Auto Touring

Add addresses into a routine in a desired order and then set time and stop duration for each address. The dome will begin an auto touring between these addresses. You can set 8 touring paths.

1.2.8 Auto Pattern

Memorize dome operation such as pan, tilt, and zoom to repeat. Focus and iris are in auto mode during auto pattern. For each pattern, the time should be less than 60 seconds. You can set 5 pattern paths.

1.2.9 Window Blanking

Window blanking is a user-defined, four-sided area that can not be viewed by you. The blank area will move with pan and tilt functions and automatically adjust in size as the lens zooms. You can set 8 blanking zones.

1.2.10 Action on Alarm

This series speed dome support three alarm modes. There are 7 alarm inputs and 1 alarm output. Alarms can be individually programmed to initiated pattern, or go to an associated preset, scanning, touring when received. Dome will return to a previously programmed state after alarm acknowledgement or to its previous position before alarm.

1.2.11 Auto Flip and IS (Camera support needed)

As long as you continue to hold the joystick in the down position, the dome rotates 180 degrees and repositions itself for uninterrupted viewing of any subjects that passes directly beneath the dome.

IS (Image stabilizer) allows you to get stable video.

1.2.12 Self-diagnosis

There is a self diagnosis procedure when dome boots up.

- Tilt and vertical engine check
- Camera diagnostics
- Display dome information and diagnosis information

1.2.13 Day/Night Mode

Auto/manual switches in low illumination.

- Auto: camera will automatically adjust CCD light level.
- Manual: use menu or function keys to select day/night mode.

1.2.14 Auto Focus

Auto focus allows the lens to remain in focus during zoom-in, zoom-out and motion functions to get vivid image. You can use FAR or NEAR button to adjust focus manually.

1.2.15 Backlight Compensation

Balance the brightest and darkest sections of a scene to produce a more vivid picture.

1.2.16 Pan Tilt and Zoom

Supports zoom in and zoom out during tilt and pan movement.

In this period focus and iris are both in auto mode to get vivid image.

1.2.17 3D Location

Working with DVR, just click part of the current scene will be displayed in the central window and automatically zooms. All of these allow you to trace precisely.

1.2.18 Idle Status

When there is no available order, you can use menu to set dome idle status after specified duration. The idle status includes turn to specified preset or go to scan, tour or pattern function.

1.3 Specification

Power	AC 24V/3A (±20%) (Includes temperature control circuit)
Core Consumption	11W
Heater Consumption	30W
Decode Card	Build-in
Engine	stepper motor
Preset Point	80
Auto Tour	8
Auto Pattern	5
Auto Scan	5
Window Blanking	Maximum 24 zones (according to camera core type)
Alarm Input/Output	7/1
Information	Address, dome title, status, temperature, alarm, fan abnormal alarm
Lens	Adjust speed in accordance with lens
Auto Rotation	Tilt 90° rotates to pan 180 °
Auto Pan	0 ° -360° continuously
Manual Pan Motion Speed	0.5°—180°/S
Preset Maximum Speed	300°
Manual Tilt Motion	0.5°—90°/S
Manual Tilt Scan Section	-2°—180°
Control Port	RS485
Baud Rate	1200/2400/4800/9600 (Optional)
PTZ Scan Accuracy	0.06 ± 0.015°
Signal Format	PAL/NTSC (camera mode)
S/N Ratio	> 50dB
Effective Pixel	768(H)*494(V) 795(H)*596(V)
Horizontal Resolution	480TVL/540TVL
Fan and Heater	Auto/Manual (Auto mode has the priority)
Humidity	<90%
Environment	-40□—60□ (outdoor)

2 Dome Function Setup

There are two ways to implement dome setup:

- Keyboard or Matrix
- On screen display menu

If you are using keyboards or matrix, please make sure the following items in dome and keyboard (matrix) are the same:

- Address
- Baud rate
- Parity
- Protocol

Please check the connection lines before the setup.

Note: All the instructions here are based on the general keyboard.

2.1 Dome Address

Dome only responds to the order of the same address

Hard address: Please refer to 3.2 address setup.

2.2 PTZ Control

2.2.1 Pan and Tilt Movement

Move joystick to control the PTZ movement.

2.2.2 Proportional Pan and Tilt

Continually decrease (or increase) pan and tilt speeds in proportion to depth of zoom.

2.2.3 Auto Flip

Rotates dome 180 degrees at the bottom of tilt travel.

2.2.4 3D Location

Click one point; current video will be displayed in screen centre.

Drag current section to zoom in or zoom out. (DVR needed here)

2.3 Lens Control

2.3.1 Lens Control

Use control key (usually are TELE and WIDE) to adjust image focus.

2.3.2 Focus Control

Use Far and Near key to adjust focus.

Focus will go back to auto mode after initialized or pan/tilt movement or zoom.

Note: auto focus function is off in the following conditions:

- Object is not at the centre
- Near and far objects are not clear at the same time
- Objects with strong rays (such as neon light or spotlight)
- Fast moving object
- Large barren section (such as wall)
- Object is dark or blur

2.3.3 Aperture Control

Aperture control is to control image light. Click OPEN or CLOSE key to modify.

Aperture will go back to auto mode after initialized or pan/tilt movement or zoom.

2.3.4 Auto Backlight Compensation

This function allows you to balance brightness and darkness sections of the image to produce a more vivid picture.

2.3.5 Auto White Balance

Automatically change color in accordance with environment light. Here you can also modify manually.

2.3.6 Day/Night Switch

Automatically change camera mode between day/night to get vivid resolution. In daytime camera is in color model and at night camera is in black and white mode.

2.4 Preset and Recall

Preset function is to save the address information (such as PTZ pan/tilt, focus and etc) to the memory so that users can quickly adjust the dome and PTZ to the correct position. Here dome supports 80 presets.

2.5 Auto Touring

Add addresses into a routine in a desired order. Set time and stop duration for each address. The dome will begin an auto touring between these addresses. Here you can input maximum 80 presets in one touring.

2.6 Auto Scan

Auto scan is to scan selected area at the same frequency. Here you needs to set left and right limit and interval. There are maximum five auto scan channels.

2.7 Auto Pattern

Auto pattern is to memorize PTZ movement and camera focus. From the starting point, camera move around from the started point at the same interval.

2.8 Window Blanking (Privacy Mask)

Window blank is to hide some zones for privacy reasons. Please use OSD menu to setup.

2.9 Alarm Input and Output

Here users can set 7 alarm input, alarm time and alarm clearance time.

3 Protocol, Baud Rate, Address setup

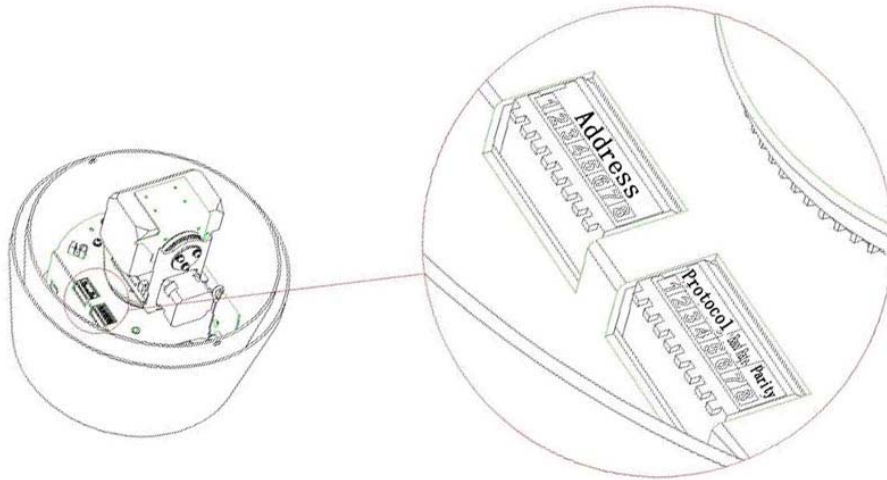
3.1 Protocol and Baud Rate Setup

Please configure the following settings before begin controlling dome:

- Protocol
- Baud rate
- Address

Note: All the setup will only become activated after restart system!

Open the lower dome, the image is shown as below.



Protocol				Baud rate		Parity	
1	2	3	4	5	6	7	8

Figure 1 Protocol baud rate and parity

1-4 is for protocol, 5 -6 for baud rate and 7-8 for parity. Please refer to Figure 2 to Figure 4 for detail information.

1	2	3	4	Protocol
OFF	OFF	OFF	OFF	DH – SD
ON	OFF	OFF	OFF	VIDEOVOX PRO
OFF	ON	OFF	OFF	PELCO-D
ON	ON	OFF	OFF	PELCO-P
X	X	X	X	Reserved

Figure 2 protocol sheet

5	6	Baud Rate
OFF	OFF	9600bps
ON	OFF	4800bps
OFF	ON	2400bps
ON	ON	1200bps

Figure 3 Baud Rate sheet

7	8	Parity
OFF	OFF	NONE
ON	OFF	EVEN
OFF	ON	ODD
ON	ON	NONE

Figure 4 Parity sheet

3.2 Address Setup

Address							
1	2	3	4	5	6	7	8

Figure 5 Address setup

Address coding mode adopts binary system.

The address value is between 0~255.

Address	1	2	3	4	5	6	7	8
1	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
1	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF
2	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF
3	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF
4	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF
5	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF
6	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF
7	ON	ON	ON	OFF	OFF	OFF	OFF	OFF
8	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF
.....							
254	OFF	ON	ON	ON	ON	ON	ON	ON
255	ON	ON	ON	ON	ON	ON	ON	ON

Figure 6 Address sheet

4 Cable Connection

4.1 RS485 and Power Cable Connection

There are three cable groups here: power cable, RS 485 and Video cable. Draw out the cables from the dome to connect with main control devices (such as monitor, control keyboard, DVR and etc.) and power adapter. Please refer to Figure 7 Connection sheet.

Power	Red (2-pin)	AC 24V(polarity free)
	Black	GND
RS485	Yellow	485-A
	Green	485-B
	Black	485-GND
Video	Video port	Video

Figure 7 Connection sheet

4.2 Alarm Cable Connection

Open the dome cover and take PTZ chip core out. Turn the core upside down; you can see the alarm port. See Figure 8.

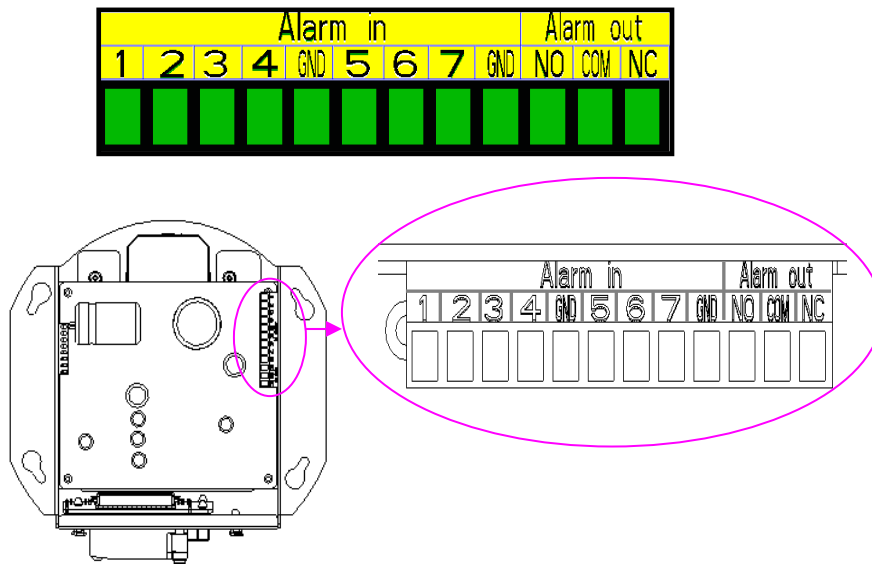


Figure 8 PTZ chip core

In Figure 8, please note:

- Numeral 1 to 7 is corresponding to alarm input 1 to 7.
- In alarm out: NO/COM/NC is a normal close/ normal open linkage output(Open/close);
- GND is grounding cable.

Speed dome alarm signal adopts grounding connection mode.

This series speed dome support two alarm input types: normal open/normal close. You can refer to 5.4.4 for the setup.

Please follow the procedures below. :

- a) Parallel connect the GND with com (please use out sourcing power to alarm detector.);
- b) parallel connect grounds of alarm detector and speed dome ;
- c) connect alarm detector NC port with dome alarm in port
- d) In dome alarm setup, if contact type is normal open (NO), low voltage will activate alarm.
- e) In dome alarm setup, if contact type is normal close (NC), high voltage will activate alarm.

Please refer to Figure 9.

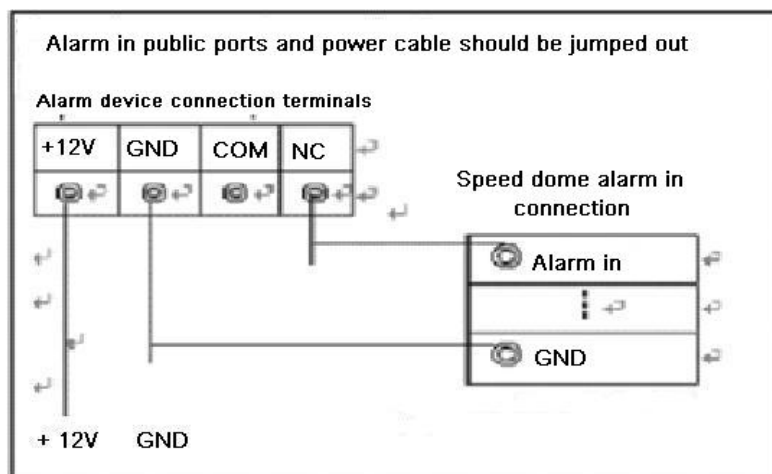


Figure 9 alarm connection

4.2.1 System Layout

4.2.1.1 General connection

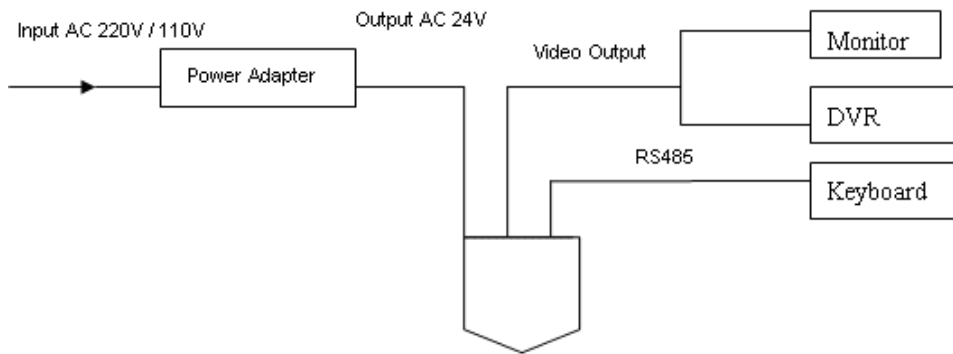


Figure 10 General connection-1

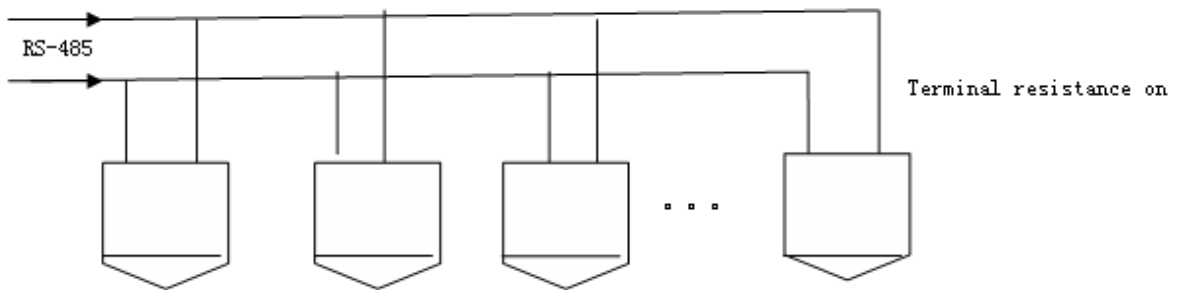


Figure 11 General connection-2

4.2.1.2 Star connection

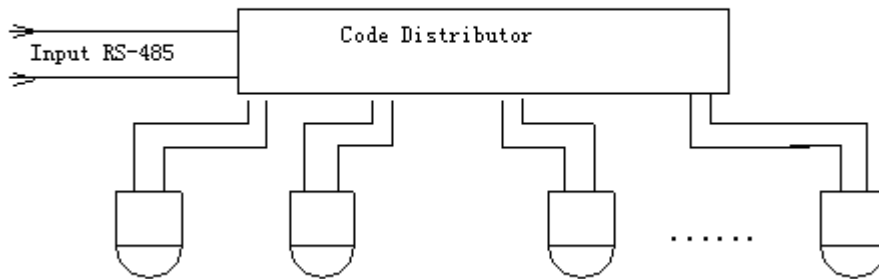


Figure 12 Star connection

4.2.2 Alarm Connection

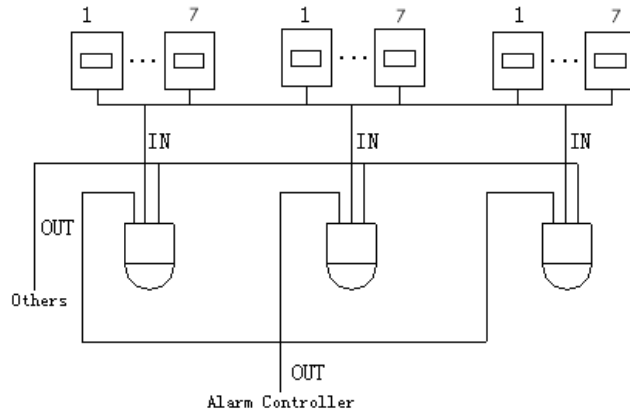


Figure 13 Alarm connection

4.2.3 Keyboard Connection

You can use a keyboard to control the Dome. The display and control can work simultaneously. One keyboard can control maximum 255 speed domes.

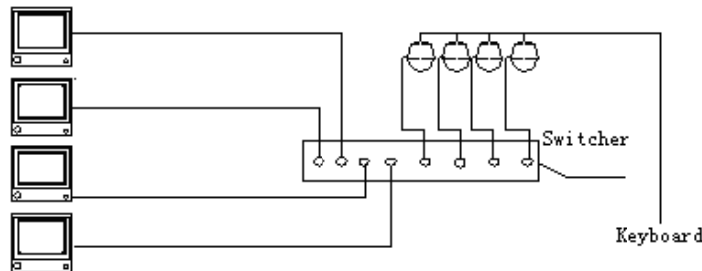


Figure 14 Keyboard connection-1

Speed dome protocol is open and support multiple system platforms. Please contact us if some matrix systems do not support dome camera communication protocol. The most direct and easy way is to use current system to process video signal and add some control keyboards to control speed dome.

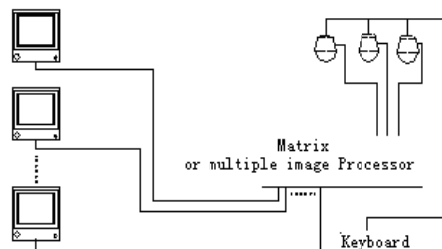
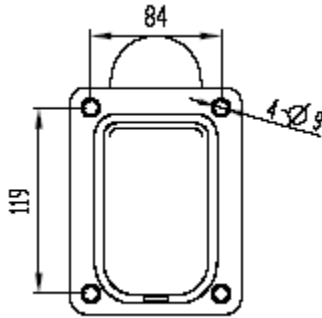


Figure 15 Keyboard connection-2

5 Installation

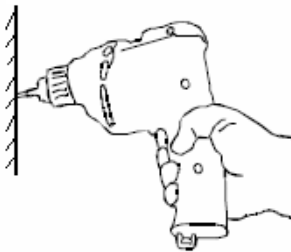
5.1 Surface Dome Installation

Step 1 — Draw a location hole



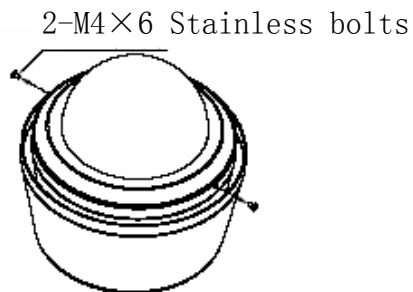
Bring the bracket-anchor out from the package.
Draw four holes in the wall in accordance with the four holes of bracket-anchor.

Step 2 — Make holes and screw expansion bolt



Make four holes and screw in four M8 expansion bolts.
Note: Expansion bolts are not included in the accessory package.

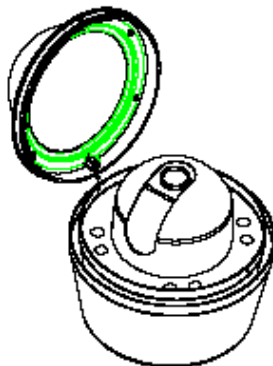
Step 3 — Loose bolts on both sides



Take the dome out of the package, open the transparent cover by loosening 2-M 4*6 stainless bolts.

Note: Be careful; pay attention to the transparent cover!

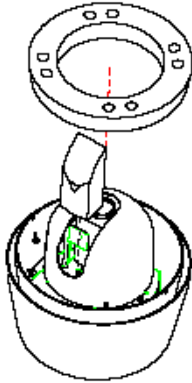
Step 4 — Remove transparent cover



Remove transparent cover from the dome.

Note: Be careful; pay attention to the transparent cover!

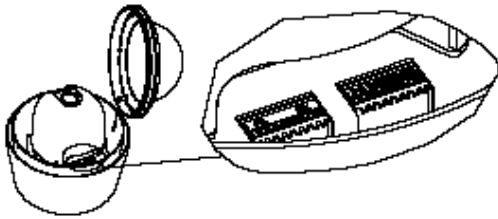
Step 5 — Take out pads



Take out the two protect pads.

Note: Be careful. Pay attention to the camera!

Step 6 — Set address, baud rate and protocol

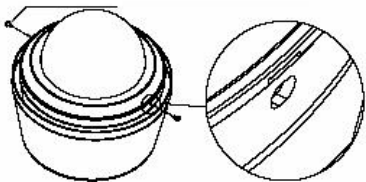


Set address, baud rate and protocol.

Please refer to chapter two.

Step 7 — Attach dome cover to the dome

2-M4×6 Stainless bolts

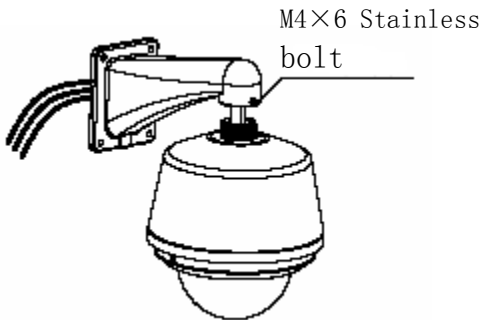


Match the slit in the camera.

Attach the dome cover to the camera body by using cross screwdriver.

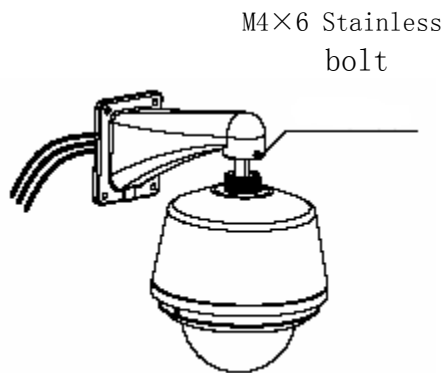
Note: be careful. Pay attention to the transparent cover!

Step 8 — Pass cable through the bracket hole.



Fix bracket and loosen M4*4 bolts.
Pass the cable out through the bracket hole in G1 1/2 screw hole.

Step 9 — Connect dome and bracket anchor.

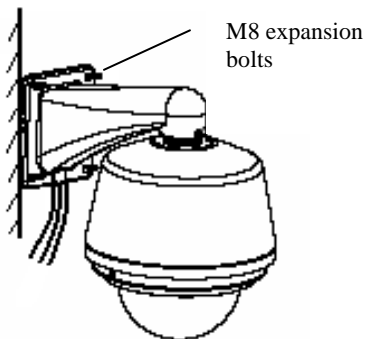


Use G1 1/2 screw bolt to mount dome firmly with bracket-anchor . Then screw four M4*4 stainless bolt.

Note:

- For outdoor dome, strongly recommend you to add anaerobic adhesive in G1 1/1 to enhance water proof ability.
- Proper anti-clockwise cable when you encounter cable jam.

Step 10 — Firm dome



To get sound waterproof effect, please add rubber seal around the bracket-anchor and draw cables out from the groove. Then fix bracket-anchor holes on the wall with the M8 expansion bolts. Screw these four M8 bolts firmly.

Step 11 —Cable connection

Please refer to chapter three cable connection.

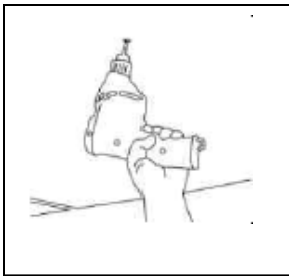
Step 12 —Tear off transparent cover.

Remove protection coating from transparent cover.

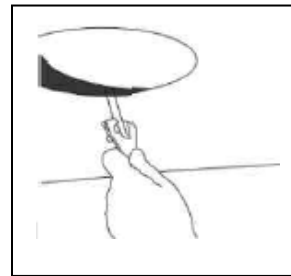
Note: Be careful. Do not dirty the dome cover.

5.2 In-ceiling Dome Installation

Step 1—Open a hole in the ceiling



Locate the centre point of the mounting location and insert the compass tool. Draw a circle (dimension about $225 \pm 2\text{mm}$)



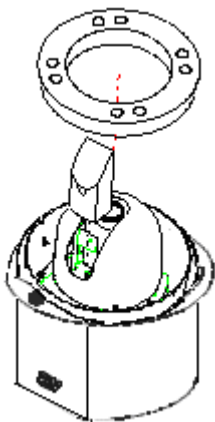
Cut the circle out of the ceiling

Note:

The ceiling thickness should be within 0.8CM to 4.2CM.

In diameter 225MM section, it should support at least 20KG.

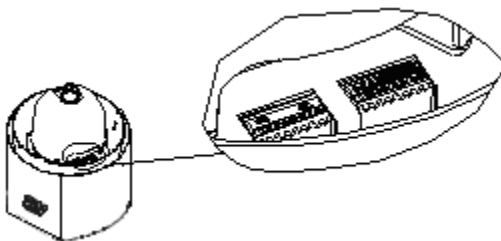
Step2—Set address, baud rate and protocol.



Remove the protect pads.

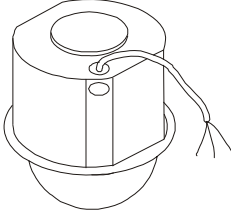
Note: reserve these pads for future use.

When you ship the dome back to the factory, please insert these pads again.



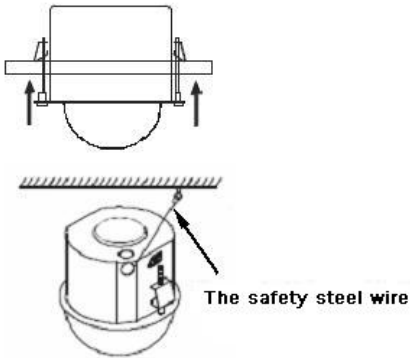
Set address, baud rate and protocol.
Please refer to chapter two.

Step 3—Cable connection



Please refer to chapter three cable connections.

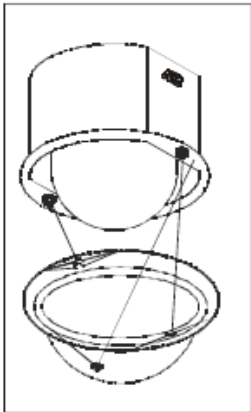
Step 4—Mount the dome to the ceiling



Push bracket anchors of the shell to insert the dome core. When the bracket anchors are fully pulled in, open the bracket anchors and fix the bolt in white cable centre. Please ensure you have mount the dome core in the ceiling tightly.

Note: For security reasons a prevent belt is needed between the dome cover and the ceiling (The prevent belt is not included in the accessory package)

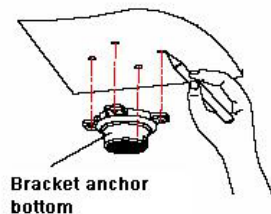
Step 5—Install transparent dome



Match the slit the camera fixing bracket with the lock on the camera, and mount the camera onto the camera fixing bracket. Turn the camera in the lock direction until the lock tab of the camera fixing bracket meets the lock line of the camera. Remove protective coating of transparent cover.

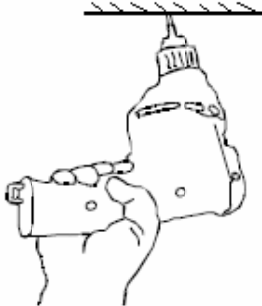
5.3 Pendant Dome Installation

Step 1 — Draw holes



Draw four holes in the desired location in the wall in accordance with the four holes of bracket-anchor.

Step 2 — Make holes and inset bolts



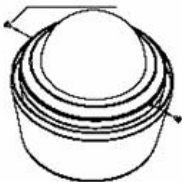
Draw four holes and screw the four expansion bolts

Note:

Expansion bolts are not included in the accessory package.

Step 3 — Loosen bolts on both sides

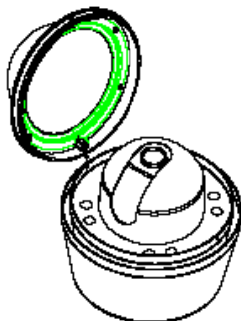
2-M4*6 stainless steel bolts



Take the dome out of the package, use a screwdriver to loose 2-M4*6 stainless steel bolts. Open the transparent cover.

Note: Be careful. Pay attention to the transparent Cover!

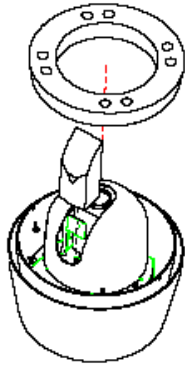
Step 4 — Remove the lower dome cover



Remove lower dome cover out from the dome

Note: Be careful. Pay attention to the transparent cover.

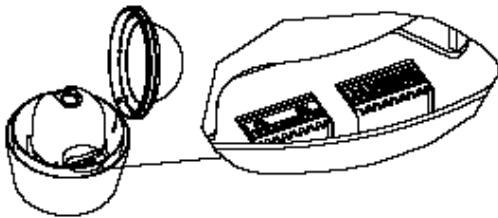
Step 5 — Take out pads



Take out two protection pads.

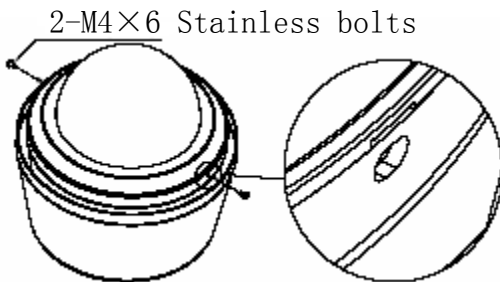
Note: Be careful. Pay attention to the camera!

Step 6 — Set address, baud rate and protocol.



Please refer to chapter two.

Step 7 — Attach dome cover to the dome

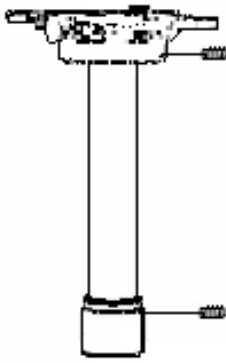


Match the slit in the camera.
Attach the dome cover to the camera

And then screw two M4*6 stainless bolts.

Step 8 — Connect hoisting beam

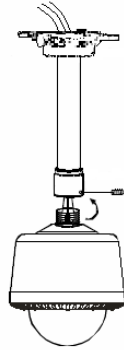
Mount the hoisting connection unit to the hoisting beam then fix the M4 bolt on the side of connection unit. Then circle the hoisting rail to the hoisting beam and then fix the M4 bolt on the side. Now the hoisting beam is OK.



Note: add anaerobic adhesive in both sides of hoisting bean G1 1/1 to enhance water proof ability.

(The prevent belt is not included in the accessory package)

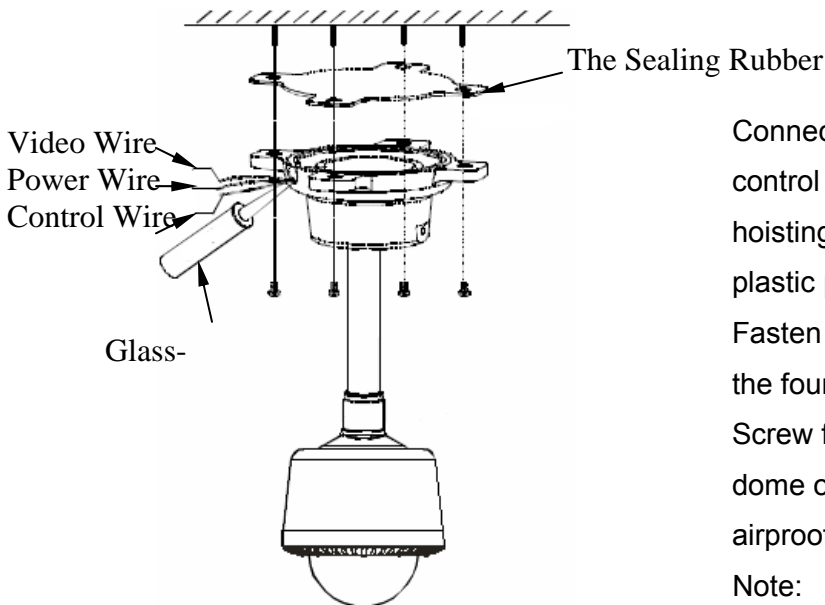
Step 9 — Connect hoisting bean and dome



Connect video, power and composite control cable through hoisting connection unit to the hoisting bean. Use G1 1/2 stainless to fix dome firmly with bracket-anchor, and then screw four M4*4 expansion bolts tightly.

Note: add anaerobic adhesive in dome G1 1/1 to enhance water proof ability.

Step 10 — fasten the dome on the ceiling



Connect video, power and composite control cable through the groove of the hoisting bean bottom. Add O-ring seal (or plastic pad) into the hoisting bean bottom. Fasten the four holes of bracket-anchor into the four M6 expansion bolts in the ceiling. Screw four M6 bolts firmly to mount the dome on the ceiling. Use glass glue to airproof groove.

Note:
For outdoor dome, please use glass glue to airproof groove for sound water proof ability.

Step 11 —cable connection

Please refer to chapter three.

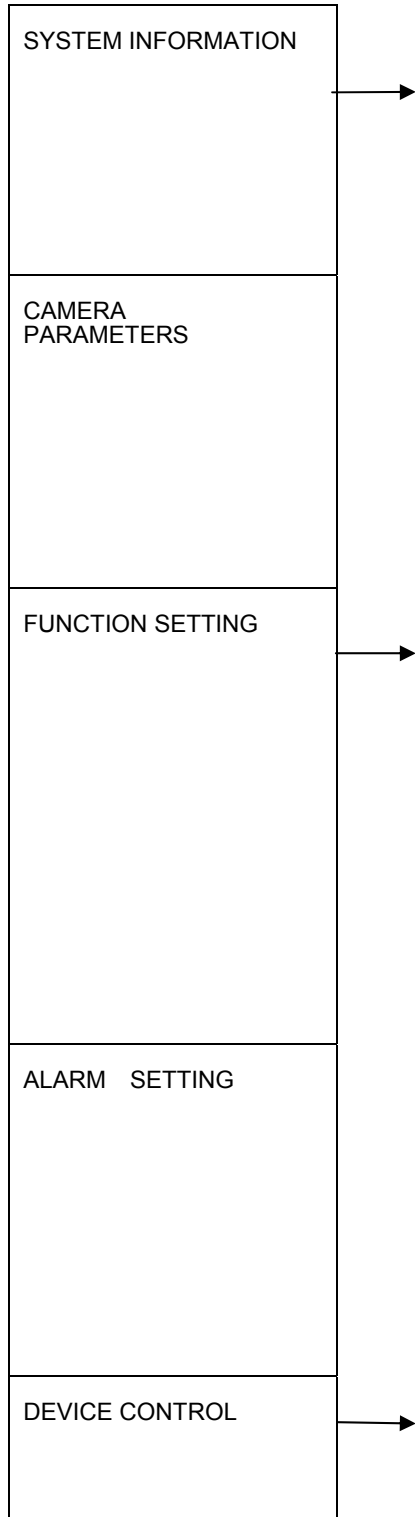
Step 12 —Tear off protection cover

Remove the protection coating from the transparent cover.

No: Be careful. Do not dirty the dome cover.

6 Menu

6.1 Screen Menu Index



EXIT

INITIAL INFORMATION
SITE INFORMATION
PRESET TITLE : ON
TEMPERATURE : ON
AZIMUTH/ELEV : ON
AUTO INFRARED : ON
FACTORY DEFAULT
RESTART
BACK
EXIT

ADDR : 001-H
BAUD RATE : 9600
PARITY : NONE
PROTOCOL : PELCO-P
MODEL : XX-
SD60XX
SOFTWARE : 1.20
FIRMWARE : 2.43
BACK

ADDR
TYPE : HARD
ADDR-HARD : 001
ADDR-SOFT : 001
BACK
EXIT

INITIAL INFORMATION
SITE INFORMATION
PRESET TITLE : ON
TEMPERATURE : ON
AZIMUTH/ELEV : ON
AUTO INFRARED : ON
FACTORY DEFAULT
RESTART
BACK
EXIT

PRESET NO : 001
TITLE : PRESET001
SETTING
CALL
BACK
EXIT

PRESET

AUTO SCAN

TOURING
PATTERN
PRIVACY MASKING

PARK MOTION
BACK
EXIT

AUTO SCAN NO : 001
SET LEFT LIMIT
SET RIGHT LIMIT
DEFAULT SPEED
RUN
STOP
BACK
EXIT

TOURING NO : 001
DWELL : 005
PRESET NO : 001
ADD PRESET
REMOVE PRESET
DELETE TOURING
RUN
STOP
BACK
EXIT

PATTERN NO : 001
PROGRAM START
PROGRAM STOP
RUN
BACK
EXIT

ALARM NO : 001
ACTION : NONE
CONTACT : N/O
PRESET NO : 001
AUTO SCAN NO : 001
TOURING NO : 001
RELAY OUT : OFF
RESET DELAY : 3S
SAVE OK
BACK
EXIT

PRIVACY ZONE :
001
MOVE : NO
RESIZE : ↑
ACTIVATE :
OFF
SAVE
DELETE
BACK

HEATER POWER :
AUTO
FAN POWER :
AUTO
CYCLE CAMERA POWER
BACK

PARK FUNCTION : OFF
PARK TIME : 003MIN
PARK ACTION : NONE
PRESET NO : 001
AUTOSCAN NO : 001
TOURING NO : 001
PATTERN NO : 001
SAVE
BACK
EXIT

The diagram shown above illustrates the overall structure of the Setup Menu.

Note:

If you are using keyboard or matrix to control dome, please ensure the control information setup (such as address, baud rate parity and protocol) are the same with that of the dome.

Please ensure all the cable connections are right.

6.2 System Information

```
ADDR       : 001-H
BAUD RATE  : 9600
PARITY     : NONE
PROTOCOL   : PELCO-P
MODEL      : XX-SD60XX
SOFTWARE   : 1.20
FIRMWARE   : 2.43

CONFIGURE DONE
X150.1/Y15.2 T: 25
```

Figure 17 System information

After installation, please apply dome speed to power. The system will go on a self-diagnostics. The above image will pop up to show the system information.

- ADDR: dome address
- Baud rate: dome communication baud rate
- Parity: communication parity bit format
- Protocol: current communication protocol
- Model: dome type
- Software: software version
- Firmware :hardware version
- Configure done: self-diagnostics is OK
- X150.1/Y15.2:horizontal address is 150.1 degree, vertical address is 15.2 degree T:25:dome temperature is 25 °C

Note: This screen is for reference only.

6.3 Main Menu

```
▷SYSTEM INFORMATION
CAMERA PARAMETERS
FUNCTION SETTING
ALARM SETTING
DEVICE CONTROL
EXIT
```

Figure 18 Main menu

6.3.1 For DH-SD

You can enter the dome menu directly.

Use up and down key to view the function keys. Click confirm button to go to the submenu.

Highlight exit button and click confirm to leave the menu.

6.3.2 For PELCO-P/D

Please recall 28 or 95 preset to enter dome menu.

Move joystick up and down to view function keys.

Press aperture zoom in key (usually it is “open” key) to enter the submenu.

Highlight exit and press aperture zoom in key to leave the menu

Note:

- For PELCO-P/D, please exit first before you enter PTZ control.
- Keyboards or matrix operation may have slightly differences. Please contact local retailers for more information.

Open the main menu the above figure will pop up. See Figure 18.

- SYSTEM INFORMATION: Address location, temperature and so on.
- CAMERA PARAMETERS : Digital zoom focus
- FUNCTION SETTING : preset /scan/tour/pattern
- ALARM SETTING : Alarm setup
- DEVICE CONTROL : Fan and heater control
- EXIT : Leave the system menu

6.4 Menu Operation

In menu, you can use the following four functions to configure or leave system menu.

- In main menu, move joystick (or use direction keys) to the desired items. Move left /right key to configure.
- When current item are highlighted, please click confirm button to go to the sub menu or use left/right key to configure setup.
- Highlight back button and click confirm butto to go back to the previous menu.
- Highlight exit and click confirm button to leave system menu

6.4.1 Dome Information Setup

INITIAL INFORMATION	
SITE INFORMATION	
PRESET TITLE	: ON
TEMPERATURE	: ON
AZIMUTH/ELEV	: ON
AUTO INFRARED	: ON
FACTORY DEFAULT	
RESTART	
BACK	
EXIT	

Figure 19 Dome information setup

Highlight SYSTEM INFORMATION and then click confirm button to go to the second submenu.

Highlight INITIAL INFORMATION and then click confirm button to go to the third submenu.

Highlight SITE INFORMATION and then click confirm button to go to the third submenu.

- PRESET TITLE: There are two settings: On/Off. Please use left/ right key to select.
- TEMPERATURE: : There are two settings: On/Off. Please use left / right key to select.
- AZIMUTH/ELEV: There are two settings: On/Off. Please use left/right key to select.
- AUTO INFRARED: There are two settings: On/Off. Please use left/right key to select. This function applies to some series cameras.
- FACTORY DEFAULT: Return to initial factory default setting.
- RESTART: Reboot the system.
- BACK: Go back to the previous menu.
- EXIT: leave system menu.

6.4.1.1 System information

ADDR	: 001-H
BAUD RATE	: 9600
PARITY	: NONE
PROTOCOL	: PELCO-
P	
MODEL	: XX -
SD60XX	
SOFTWARE	: 1.00
FIRMWARE	: 1.00
BACK	

Figure 20 System information

Highlight INITIAL INFORMATION and click confirm button. The screen is shown as in Figure 20.

Here is to show dome basic information. Please refer to chapter 2 for detailed information.

6.4.1.2 Address setup through menu

```
ADDR
TYPE      : HARD
ADDR-HARD : 001
ADDR-SOFT : 255
BACK
EXIT
```

Figure 21 Address setup

Highlight SITE INFORMATION and click confirm button.

- ADDR TYPE: there are two address types: soft and hard.
- Soft address: you can use menu to modify address setup.
- Hard address: you can not change address setup here.
- ADDR-SOFT: Here is to set dome soft address. The value ranges from 1 to 255.

Note: You can not use menu to modify address.

6.4.2 Camera Setup

```
DIGITAL ZOOM : ON
MANUAL FOCUS : ON
AUTO IRIS    : ON
BRIGHT       : ↑
BLC           : ON
WB.MODE      : MANUAL
R. GAIN      : ↑
B. GAIN      : ↑
BACK
EXIT
```

Figure 22 Camera setup

Highlight PARAMETERS CAMERA and click confirm button

- DIGITAL ZOOM : There are two digital zoom settings: auto or manual.
- MANUAL FOCUS: There are two manual focus settings: auto or manual
- BRIGHT: click left or right key to change camera brightness
- BLC : Back light compensation function. There are two settings: on or off.
- WB.MODE : White balance function. There are two settings: on or off.
- R . GAIN : This function only becomes activated when WB.MODE is set to manual mode.

- B . GAIN : This function only becomes activated when WB.MODE is set to manual mode.

6.4.3 Dome Function Setup

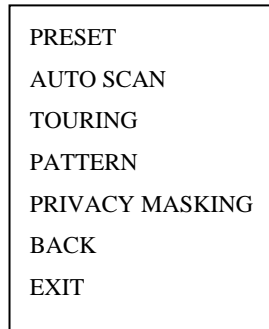


Figure 23 Dome function setup

Back to main menu and highlight FUNCTION SETTING, click confirm button. The screen is shown as in Figure 23.

6.4.3.1 Preset setup

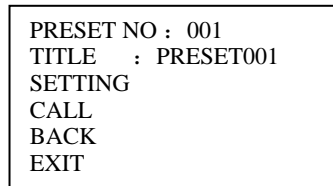


Figure 24 Preset setup

Move joystick to highlight PRESET button.

- PRESET NO: move left or right key to modify preset number. The value ranges from 1 to 80.
- TITLE : Title text is the label used for you to identify the camera. System will automatically name a title for the camera.
- SETTING: highlight setting and click confirm button. The system will pop up a message: PRESET: ***. Here *** means preset number. And the SETTING column pops up an OK. Now you successfully add a preset. Repeat the above procedures to set more presets.
- CALL: Here is to recall preset. Highlight CALL and then click confirm button to go to a preset.

6.4.3.2 Auto scan

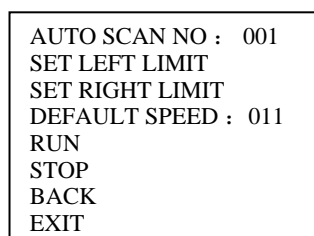
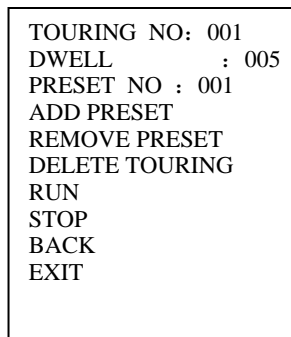


Figure 25 Auto scan

Move joystick to highlight AUTO SCAN, click confirm button.

- AUTO SCAN NO : Here is to set auto scan number. The value ranges from 1 to 5. You can click left/right key to configure.
- SET LEFT LIMIT : Here is to set camera left address
- SET RIGHT LIMIT : Here is to set camera right address.
- RUN: Here is to activate auto scan function.
- STOP: Here is to terminate auto scan function.

6.4.3.3 Touring



A screenshot of a menu for Touring settings. The menu is enclosed in a rectangular box and contains the following text:

```
TOURING NO: 001
DWELL      : 005
PRESET NO : 001
ADD PRESET
REMOVE PRESET
DELETE TOURING
RUN
STOP
BACK
EXIT
```

Figure 26 Touring

- TOURING NO : Here is to set tour number. The value ranges from 1 to 8. You can click left/right key to configure.
- PRESET NO : Here is to show preset number. There are maximum 80 presets in one tour. You can click left/right key to configure.
- ADD PRESET: Here is for you to add a preset. Input preset number in PRESET NO and highlight ADD PRESET, click confirm button to add one preset into the tour.
- REMOVE PRESET : Here is to delete a preset.
- DELETE TOURING : Here is to delete a touring. Input touring number in touring NO and highlight DELETE TOURING, click confirm button to delete.
- RUN: Here is to activate touring.
- STOP: Here is to terminate touring.

6.4.3.4 Auto pattern

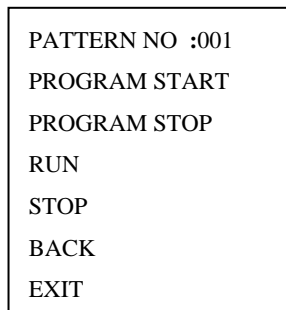






Figure 27 Auto pattern

The dome supports maximum 5 patterns and for each pattern dwell time limit is 60 minutes.

Highlight PATTERN and click confirm button.

- PATTERN NO : Here is to set pattern number. The value ranges from 1 to 5. You can click left/right key to configure.
- PROGRAM START: Here is to memorize pattern starting point. An icon  pops up in screen.
- PROGRAM STOP : Here is to set pattern stop point. After all the movement, highlight PROGRAM STOP and then click confirm button. Now you have set one pattern. The icon  disappears.
- RUN : Here is to activate pattern. Input pattern number, highlight RUN and click confirm button, system begins running pattern. An icon  pops up in screen.
- STOP: Here is to stop current pattern. Input pattern number, highlight STOP and click confirm button. System begins current pattern.

Note: The dwell time between two orders should be less than one minute. Otherwise system will set to default value as one minute.

After click PROGRAM STOP, do not click RUN button before icon  disappears completely.

Any manual operation will terminate current dome pattern.

6.4.3.5 Privacy mask (Window blank)

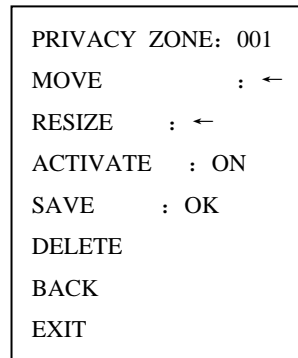


Figure 28 Window blanking

Highlight PRIVACY ZONE and click confirm button.

For SONY series cameras

There are maximum 24 window blanking in 360 degrees .System supports eight privacy zones in one screen and can only displays one blank at the same time. (Only display the window blank of the minimum serial number.) The tilt angle ranges from 0 to 70 degrees.

For HITACHI series cameras

There are maximum 8 window blanks in 360 degrees. System supports two privacy zones in one screen (Tilt angle ranges from 0 to 45 degrees.)

Note:

- For security reasons, please set privacy zone a little bit larger than the privacy object size.
- Each time, after modifications you need to highlight SAVE to get all setup activated. Otherwise, privacy zone may not correspondingly with the object.

Please enter privacy zone menu, now all the privacy zones are closed.

Highlight PRIVACY ZONE, use left and right key to set different privacy zones.

For example, shift to 001 section and then highlight ACTIVATE.

Secondly, click left and right key to ON mode. Now there is a privacy zone in the screen centre.

Thirdly, use PTZ to move camera so that privacy object fit well with screen centre.

Fourthly, highlight RESIZE and then click left and right key to adjust privacy zone direction and size.

Fifthly, highlight SAVE and exit.

The privacy zone menu is shown as in Figure 28.

- PRIVACY ZONE : Here is to set window blank. Move joystick to set one window blank.
- MOVE: Here is to set window blank location. Move joystick to locate window blank in the proper point.
- RESIZE : Continue pressing confirm button to widen or narrow window blank size.
- ACTIVATE: There are two settings: on and off. When activate function is on, the window blank function will be activated and displays in the screen. When activate function is off, the window blank function will be closed and the blank will not displayed in the screen.
- SAVE : Here is to save user setup.
- DELETE: Here is to delete setup and restore default setting. Window blank function is on in default mode.

6.4.3.6 Idle status

PARK FUNCTION:	OFF
PARK TIME	: 003MIN
PARK ACTION	: NONE
PRESET NO	: 001
AUTOSCAN NO	: 001
TOURING NO	: 001
PATTERN NO	: 001
SAVE	
BACK	
EXIT	

Figure 29 Idle status

When there is no available order, dome automatically goes on the pre-set functions.

- PARK FUNCTION : There are two modes ON/OFF. Use left/right key to set.
- PARK TIME: System idle period. The value ranges from 1 to 720 minutes. You can use left/right key to select.
- PARK ACTION: There are several functions you can select: NONE/PRESET/SCAN/TOURING/PATTERN. Use left/right key to select.

- PRESET NO: Here is for you to set preset number. The value ranges from 1 to 80. System goes to specified preset when idle status is on.
- AUTOSCAN NO: The value ranges from 1 to 5.
- TOURING: The value ranges from 1 to 8.
- PATTERN NO: The value ranges from 1 to 5.
- SAVE: Highlight and click confirm button to save current setup.

6.4.4 Alarm Setup

ALARM NO	: 01
ACTION	:
NONE	
CONTACT	: N/O
PRESET NO	: 001
AUTOSCAN NO:	001
TOURING NO	: 001
RELAY OUT	: OFF
RESET DELAY	: 3S
SAVE	
BACK	

Figure 30 Alarm setup

Highlight ALARM SETTING button and click confirm button.

- ALARM NO: Here is to set alarm input. Alarm input value ranges from 1 to 7. You can use left/right key to select.
- ACTION: Action on alarm function. It is including NONE/PRESET/AUTO SCAN/TOURING functions. You can move joystick to select.
- CONTACT : There are two alarm signal mode: normal open (N/O) and normal closed (N/C).
- PRESET NO : Please move joystick to set preset number. The camera will turn to the preset to surveillance after alarm occurs.
- AUTO SCAN NO : Please move joystick to set preset number. The camera will begin auto scan after alarm occurs.
- TOURING NO : Please move joystick to set touring number. The camera will begin auto cruise when alarm occurs.
- RELAY OUT: Here is to set relay alarm mode and reset time. For example OFF/5S means: relay alarm function is closed and the relay will reset in five seconds after alarm occurs.
- RESET DELAY: here is for you to set alarm reset time. You can use left/right key to select: 3 seconds, 10seconds, 30 seconds, 60 seconds or 120seconds. The dome will go back to previous setup after alarm acknowledgement.

Please click save button after all the settings

6.4.5 Device Control

HEATER POWER : AUTO
FAN POWER : AUTO
STABLE FUNC : OFF
PICTURE FLIP : OFF
PELCO SELECT : OFF
CYCLE CAMERA POWER
BACK
EXIT

Figure 31 Device control

Highlight DEVICE CONTROL and click confirm button.

HEATER POWER : Here is to control heater. There are three settings: auto, on and off. In auto mode system will turn heater on in -1 °.

- FAN POWER : Here is to control fan. There are three settings: auto, on and off. In auto mode system will turn fan on when it is over 20 °.
- STABLE FUNG: Here is for you to set image stabilizer function. There are two modes: open/close.
- PELCO SELECT: This function applies for PECO-P/D users only. Here is for users (For PELCO-P/D users only) to set shortcut options. Please refer to chapter eight.
- CYCLE CAMERA POWER : Here is to reboot camera. Highlight CYCLE CAMERA POWER and click confirm button, the system will reboot camera.

Note: For security reasons, when it is considerably hot or cold (such as it is over 40 ° or below -20 °), system will automatically turn heater (or fan) on (or off).

6.5 Dome abnormal Phenomenon Operation

6.5.1 Restore to Factory Default Setup

From menu to SYSTEM INFORMATION, highlight FACTORY DEFAULT and click confirm button. Dome will reboot and all the setup back to factory default setup.

6.5.2 PTZ Movement is not so Smoothly

From menu to SYSTEM INFORMATION, highlight RESTART and click confirm button. This reboot will not modify all activated setup (such as preset, tour and pattern)

6.5.3 Focus is Blur

From menu to DEVICE CONTROL, highlight CYCLE CAMERA POWER and click confirm button. System goes on a power off operation and then resumes its original status.

7 DVR Connection and Setup

Note:

All the operation here is based on DH-SD protocol.

For PELCO protocol users there might be slightly difference. Please refer to chapter eight for menu operation and shortcut operation.

7.1 Cable Connection

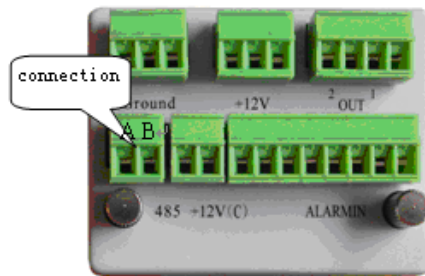


Figure 32 Cable connection

Please follow the procedures below to go on cable connection

- Connect the dome RJ 485 port to DVR 485 port. See Figure 32.
- Connect dome video output cable to DVR video input port.
- Connect power adapter to the dome.

7.2 PTZ Setup

Note: The camera video should be in the current screen.

Before setup, please check the following connections are right:

- PTZ and decoder connection is right. Decoder address setup is right.
- Decoder A (B) line connects with DVR A (B) line.

Boot up the DVR, input user name and password.

Click system setup, and then click Pan/Tilt control button. The image is shown as in Figure 33. Here you can set the following items:

- Channel: select the current camera channel.
- Protocol: select corresponding PTZ protocol(such as DH-SD1)
- Address: default address is 1.
- Baud rate: select corresponding baud rate. Default value is 9600.
- Data bits: select corresponding data bits. Default value is 8.
- Stop bits: select corresponding stop bits. Default value is 1.
- Parity: there are three options: odd/even/none. Default setup is none.

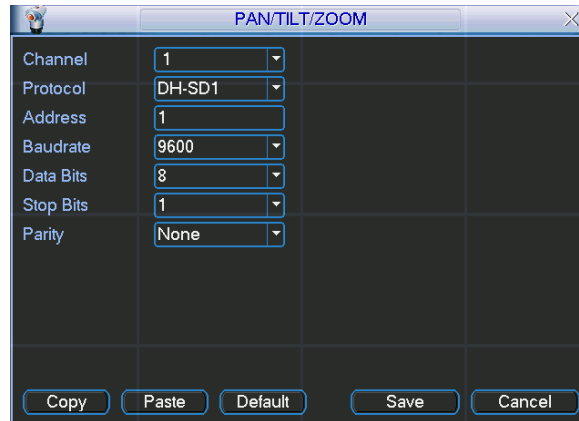


Figure 33 Pan/Tilt/Zoom setup

After all the settings please click save button.

In one window display mode, right click mouse (click “Fn” Button in the front panel or click “Fn” key in the remote controller). The image is shown as in Figure 34:



Figure 34 Shortcut menu

Click Pan/Tilt/Zoom, the image shows as below. See Figure 35.

Here you can set the following items:

- Step: value ranges fro 1 to 8.
- Zoom
- Focus
- Iris

Click icon  and  to adjust zoom, focus and iris.



Figure 35 Zoom/Focus/Iris setup

In Figure 35, please click direction arrows (See Figure 36) to adjust PTZ position. There are totally 8 direction arrows. (There are only four direction arrows in DVR front panel.)



Figure 36 Direction arrow

7.2.1 3D intelligent positioning Key

In the middle of the eight direction arrows, there is a 3D intelligent positioning key. (See Figure 37) Click the key, system goes back to the single screen mode. Drag the mouse in the screen to adjust section size. It can realize PTZ automatically. We usually call it 3D intelligent positioning.



Figure 37 3D intelligent positioning key

Here is a sheet for you reference.

Name	Function key	function	Shortcut key	Function key	function	Shortcut Key
Zoom		Near	▶		Far	▶▶
Focus		Near	◀		Far	▶
Iris		close	◀		Open	▶

7.3 Preset/ Patrol/Pattern/Scan Function

In Figure 35, click the “set” button. The image is shown as below. See Figure 38. Here you can set the following items:

- Preset
- Patrol(Tour)
- Pattern
- Border



Figure 38 Preset patrol pattern border setup

In Figure 35, click page switch button, the image is shown as in Figure 39.

Here you can activate the following functions:

- Preset
- Patrol(Tour)
- Pattern
- Aux on
- Aux off
- Auto scan
- Auto pan
- Light on



Figure 39 activate function

Note: The following setups are usually operated in the

Figure 35, Figure 38 and Figure 39.

7.3.1 Preset Setup

In Figure 35, use eight direction arrows to adjust camera to the proper position.

In Figure 38, click preset button and input preset number. The image is shown as in Figure 40.

Add this preset to one patrol (tour).



Figure 40 Preset setup

7.3.2 Activate Preset

In Figure 39 please input preset number in the No. blank, and click preset button.

7.3.3 Patrol Setup (Tour setup)

In Figure 38, click patrol button. The image is shown as in Figure 41. Input preset number and add this preset to a patrol (tour). For each patrol (tour), you can input 80 presets.



Figure 41 Patrol setup

7.3.4 Activate Patrol (tour)

In Figure 39, input patrol (tour) number in the No. blank and click patrol button

7.3.5 Pattern Setup

In Figure 38, click pattern button and then click “begin” button. The image is shown as in Figure 42. Then you can go to

Figure 35 to modify zoom, focus, and iris.

Go back to Figure 42 and click “end” button. You can memorize all these operations as pattern 1.



Figure 42 Pattern setup

7.3.6 Activate Pattern Function

In Figure 39 input mode value in the No. blank, and click pattern button.

7.3.7 Auto Scan Setup

In Figure 38, click border button. The image is shown as in Figure 43. Please go to

Figure 35, use direction arrows to select camera left limit
Then please go to Figure 43 and click left limit button
Repeat the above procedures to set right limit.



Figure 43 border setup

7.3.8 Activate Auto Scan

In Figure 39, click "Auto Scan" button, the system begins auto scan.
Correspondingly, the auto scan button changes to stop button.
Click stop button to terminate scan operation.

7.4 Dome Menu Control

In Figure 39, click page switch button, the image is shown as below. See Figure 44.

Click menu to enter dome menu. The direction arrows here are to control dome menu.

Click page switch button, system goes back to Figure 35.



Figure 44 dome menu control

8 Network Keyboard Operation (based on DH-SD)

Note: all the operations here are based on DH-SD protocol. You can refer to Chapter eight for PELCO protocol operation.

8.1 Dome and Network Keyboard Connection

Connect dome A cable with Pin 3 or Pin 7 of Keyboard 485 interface. Connect dome B cable with Pin 8 or Pin 9 of Keyboard 485 Port.

8.2 Network Keyboard Setup before Operation

Before setup please make sure:

- Keyboard and dome cable connections are right.
- Connect dome with power source and connect dome video port with monitor.
- Set PTZ decoder address. (Set 485 address as 1 if decoder address is 1.)
- You have set control point.

Here is for you to set ID, device name and device type. Click ID to go to current device connection interface.

Move cursor to highlight “connection” and then click ENTER. System goes to RS485 setup. RS485 address is 1. Default protocol is DH-SD. After all the setup, please click ENTER to save modification.

ID: *0
Device name: ①
Device type: Dome
Connection: RS485

485 address: 1
parity: None
Protocol: DH-SD
Stop bits: 1
Baud rate: 9600
Data bits: 8

When you click ESC, system pops up a warning dialogue.
Click ENTER to save setup or click ESC to exit.

Save Data?
Yes: ENTER, No: ESC

Note: all the items listed here should be properly set. ID, device name, serial port and IP are all unique.

Current device: dome
RS485 address: 1
ID: 0

8.3 Menu and Key Introduction

Click ID and then input ID, system goes to current device connection dialogue box.

Click MENU system pops up a dialogue. You can use this menu to work with dome menu.

1. up	5.previous menu
2. down	6.next menu
3. Left	7.Confirm
4.Right	8.Exit

Please refer to the following sheet.

	Key
Enter dome menu	MENU
Move cursor up	↑
Move cursor down	↓
ON/OFF or select other function	← or →
Enter sub menu	ENTER
Exit sub menu	Highlight BACK and then click ENTER in keyboard.
Exit dome menu	<ul style="list-style-type: none"> • Click ESC in the keyboard. • Highlight EXIT and then click ENTER in the keyboard.

Please refer to the following sheet for keyboard function.

Key	Function
MENU	Dome menu shortcut
SCAN	Pop up scan menu
AUTO-PAN	Pop up tour menu
PATTERN	Pop up pattern menu
SET	Pop up preset menu
GOTO	System goes to preset menu
REMOVE	Pop up delete preset menu
P/T	PTZ setup shortcut menu
TELE	Lens zoom out
WIDE	Lens zoom out
NEAR	PTZ focus zoom in.
FAR	PTZ focus zoom out
CLOSE	PTZ iris zoom out
OPEN	PTZ iris zoom in
WIPER	Shortcut key to control dome rain brush
LIGHT	Shortcut key to control dome light

8.4 Network Keyboard Operation

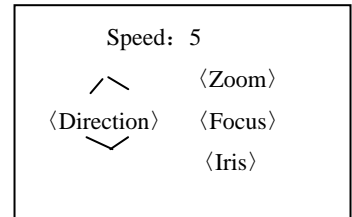
Note:

- “X” scope may not be the same due to multiple protocols.
- Use up/down keys to control dome menu.
- Use left/right keys to move cursor.
- All the operations here are based on DH_SD protocol.

8.4.1 Direction Setup

8.4.1.1 Speed

It is to control direction. The value ranges from one to eight. Please use the number buttons of the keyboard to input value (between 0~8) and press ENTER to confirm. (Operation here is only active with key-press. You can use joystick to control directly.) Note: for joystick use, the speed is related to the joystick move range. If the farther the joystick away from the center, the swifter the PTZ moves.



PTZ movement direction

- For joystick: up/down/left/right/up left/right down/up right/left down.
- For keyboard: up/down/left/right

8.4.1.2 Zoom/focus/Iris

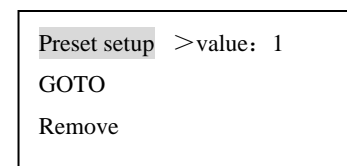
- Zoom: please use WIDE and TELE to control PTZ zoom.
- Focus: please use FAR and NEAR to control PTZ focus.
- Iris: Please use CLOSE and OPEN to control PTZ aperture.

For joystick: clockwise to zoom out and anti-clockwise to zoom in.

8.4.2 Preset

8.4.2.1 Preset setup

After zoom and PTZ setup, input value and click ENTER to confirm. Now you have set one preset.

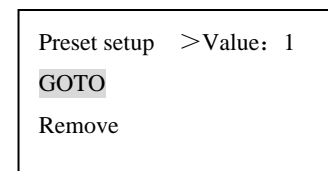


8.4.2.2 GOTO

Move cursor to highlight GOTO.

Input preset value and click ENTER.

System goes to specified preset.



8.4.2.3 REMOVE

Move cursor to highlight REMOVE. Input preset value and click ENTER. Now you have removed one preset.

Note: Some protocols do not support remove preset function. You can modify to replace the previous one.

8.4.3 Scan

8.4.3.1 Scan setup

□、 Input value and then move cursor to highlight left limit.
Or you can use joystick to move camera to left limit and then click ENTER.

- 、 Repeat procedure one to set right limit.
- 、 Move cursor to highlight speed. Input speed value and click ENTER to confirm.

8.4.3.2 Scan operation

- 、 Use up/down to highlight scan. Input scan value and click ENTER to begin scanning.
- 、 Use left/right keys to highlight stop. Click ENTER to stop scanning.

Note: for versatile scan and random scan, you need corresponding protocols to support.

8.4.4 Tour

8.4.4.1 Tour setup

Use up/down keys to highlight add to tour. Input value in tour group.

For example, here we want to add tour point 2 and 3 in tour group 1.

- Firstly, input 1 in tour group.
- Secondly, input 2 to tour and then click ENTER. Now you have added tour point 2 to tour group 1.
- Thirdly, input 3 to tour and then click ENTER. Now you have added tour point 3 to tour group 1.

You can repeat the above procedures to add more tour point.

8.4.4.2 Tour operation

- Speed

Please use up/down keys to highlight tour setup.

When cursor is before speed, you can input speed value.

- Duration

Use left/right keys to highlight duration and then you can input duration value.

- Begin touring

Use up/down to highlight tour and then input value. Now you can click ENTER to begin tour.

- Stop touring

Move cursor to highlight stop and then click ENTER. Now you have stopped touring

Scan	Value : 1
Scan setup	> Left limit
Versatile scan	Right limit
Random scan	Speed

Scan	Value : 1
Scan setup	> Begin
Versatile scan	Stop
Random scan	

Scan	Value : 1
Scan setup	> start
Versatile scan	Stop
Random scan	Speed

Tour	
Tour setup	> Tour group: 1
Add to tour	Tour:
Remove tour	

Tour	Value : 1
Tour setup	> Speed
Add to tour	Duration
Remove tour	Remove tour group

Tour	Value : 1
Tour setup	> Start
Add to tour	Stop
Remove tour	

8.4.4.3 Remove

8.4.4.3.1 Remove tour

Move cursor to highlight remove tour and then input corresponding value. Click ENTER to delete current tour.

8.4.4.3.2 Remove tour point

- Move cursor to highlight tour group and then input corresponding value.
- Please click Enter to confirm all the operation below is active to current tour group.
- Move cursor to highlight tour point and input corresponding value (such as 2).
- Now click ENTER to delete.

For example, you want to remove tour point 5 and 6 in tour group 2.

- Firstly, input 2 in tour group and click ENTER.
- Secondly, input 5 in tour point and click ENTER. Now you have deleted tour point 5
- Thirdly, input 6 in tour point and click ENTER. You have deleted tour point 6.

Tour	Value : 1
Tour setup	Speed
Add to tour	duration
Remove tour	> Remove tour group

Tour	
Tour setup	> tour group: 1
Add to tour point	Tour point:
Remove tour point	

8.4.5 PATTERN

8.4.5.1 Pattern setup

- Move cursor to highlight pattern and then input pattern value. Input value is the pattern path you want to set (Maximally support five paths). Click ENTER to confirm.
- Move cursor to highlight start and then input pattern value. Now click ENTER to confirm.
- Move cursor to highlight stop. Input pattern value and click ENTER to stop pattern. Dome will automatically memorize all the operations you have done.

8.4.5.2 Pattern operation

- Pleas use up/down keys to highlight pattern. When cursor is before start, please input pattern value and then click ENTER to begin patterning.
- Move cursor to highlight stop and then click ENTER. System stop pattern.

Pattern	Value: 1
Pattern setup	> Start
Rotation	Stop



Pattern	Value: 1
Pattern setup	> Start
Rotation	Stop

8.4.6 Pan Rotation

Move cursor to highlight speed. Input speed value (the speed you want) and click ENTER.

Then move cursor to highlight start and then click ENTER. Dome begins pan rotation.

Move cursor to highlight stop and then click ENTER. Dome stops rotation.

Pattern	Value: 1
Pattern setup	Start
Pan rotation	Stop
	> Speed

9 For PELCO-P/D/P1/D1 Protocol

9.1 DVR Menu Setup

In DVR menu, from system setting to PTZ control. The image is shown as below. See Figure 45.

- Channel: select the channel connected with dome camera.
- Protocol: select corresponding protocol such as PELCOD1.
- Address: select corresponding PTZ decoder address. Default value is 1.
- Baud rate: select corresponding baud rate for decoder. Default value is 9600.
- Data bits: Default value is 8.
- Stop bit: Default value is 1.
- Parity: You can select to meet your own needs.

After all the setup please click save button.

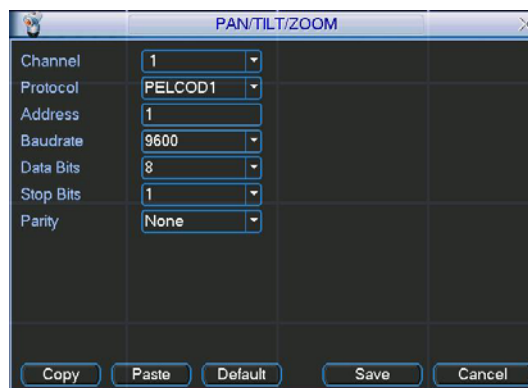


Figure 45 DVR PTZ setup

9.1.1 PTZ Control

Note: Inactive function key is in dark color. You can use direction keys to adjust step, zoom, focus, iris and preset. You can double click menu title to hide menu interface.

After all the setup please click save button.

On the screen, right click mouse (click “Fn” Button in the front panel or click Fn key in the remote controller). The image is shown as below. See Figure 46.

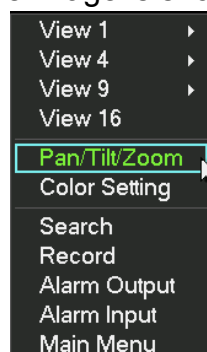


Figure 46 select PTZ

Select Pan/tilt/zoom, system pops up an image. See Figure 47.



Figure 47 PTZ

Step is to control direction. Input value ranges from one to eight. Step 8 rotation speed is faster than step 1.

You can click icon or to adjust zoom, focus and iris.

9.1.2 3D Intelligent Positioning key

Notes: Only Pelco-D1 and Pelco-P1 support this function. Pelco-D and Pelco-P don't have this function.

Click the SIT key (See Figure 48), system goes back to the single screen mode. When you click the mouse on the screen, the point will move in the center of the screen. Drag the mouse in the screen to adjust section size, this can support 4~16× zoom function. Dragging a rectangle from up to bottom is zooming in. Dragging a rectangle from bottom to up is zooming out. The zoom effectiveness varies with the zone. If the zone is larger, the zoom effectiveness will smaller. Otherwise, it will be bigger.



Figure 48 3D intelligent positioning key

You can refer to the following sheet.

Name	Function key	function	Shortcut key	Function key	function	Shortcut key
Zoom		Near	Slow play		Far	Fast forward
Focus		Near	Previous		Far	Next
Iris		close	Backward		Open	Replay

Note:

- When you are using front panel, you can just control four directions: up/down/left/right.
- 3D intelligent positioning function is only active with mouse operation.

9.1.3 Preset Setup and Operation

Note:

For PELCO-P1/D1 user, you can operate scan/pattern function. You can add tour number via dome menu and recall via DVR menu.

For PELCO-P/D user, you can operate preset setup/recall and tour recall via DVR PTZ menu. You need to operate scan setup/recall and tour setup via dome menu.

9.1.3.1 Setup

Preset setup interface is shown as in Figure 49.

- Firstly, move the camera to the location you need.
- Secondly, click preset button and then input corresponding value.
- Finally, please click save button to save one preset.

9.1.3.2 Operation

In Figure 47, click Page switch button. The image is shown in **Error! Reference source not found..**

Please input corresponding value in NO. And then click preset.

Please refer to chapter 7.3 preset/patrol/pattern/border for detailed information.

You can use dome menu to add presets and use DVR menu to recall.



Figure 49 Preset setup




Figure 50Preset operation

9.2 From DVR Menu to Dome Menu

In Figure 50 , input preset value 28 or 95 and click preset button. System pops up dome menu please click page switch. You can see an image shown as below. See

Figure 51.

Now you can use direction keys on the left as menu direction keys (up/down/left/right). Icon  near IRIS is confirm button.

You need to exit if you want to control PTZ movement again. Highlight exit key and click confirm. Please refer to Chapter 6 Menu for more information.



Figure 51

9.3 Network Keyboard Operation for PELCO-P/D/P1/D1

9.3.1 Keyboard Setup

Before operation, you need to set the keyboard first. Form menu to control point setup.

Here you can set ID, device name, device type and connection type.

You can click ID button to enter current device connection interface.

Highlight connection type and then click ENTER to set RS 485.

485 address is 1 and select dome protocol as Pelco-P or Pelco-D or Pelco-P1 or Pelco-D1.

Please refer to 8.4 Operation for more information.

ID: *0
Device name: ①
Device type: dome
Connection type: RS485

485 address: 1
Parity: None
Protocol: PELCO-P/D/P1/D1
Stop bits:
Baud rate: 9600
Data bits: 8

9.3.2 Menu Operation

Pelco-P/D/P1/D1 is different from DH-SD protocol. So please pay attention to the following instructions.

The operations are as follows:

Click GOTO button to call preset, input preset 28 or 95 to enter dome menu.

Please use up/down to move cursor and left/right to adjust value. Click OPEN button in keyboard to confirm. (“Open” here is just the same to enter.) Please refer to the following sheet for more information. Detailed operation instruction please see chapter 8.

	keyboard	
	PELCO-P/D	PELCO-P1/D1
Enter dome menu	Input preset 28 or 95	Press “MENU”
Move cursor up	↑ or joystick up	↑ or joystick up
Move cursor down	↓ or joystick down	↓ or joystick down
ON/OFF and modify other setup	← /→ or joystick move left and right.	← /→ or joystick move left and right.
Go to sub menu	OPEN	OPEN
Exit sub menu	Move the cursor to highlight back and then click OPEN	Move the cursor to highlight back and then click OPEN
Exit dome menu	Move the cursor to highlight EXIT and then click OPEN	Move the cursor to highlight EXIT and then click OPEN

Note:

- When you input preset to enter dome menu, please click ESC on the keyboard to exit preset menu. Now you can use ↑、↓、←、→ or joystick to move cursor.
- You can only implement dome menu operation after you enter dome menu setup. Exit dome menu if you want to control PTZ movement. “Iris Open” is working as enter button.

9.4 Scan/Tour/Pattern for PELCO-P/D/P1/D1

9.4.1 Via Preset

In dome menu, select PELCO SELECT in device control sub menu.

When PELCO SELECT is OFF (Default): you can set and call presets above 64.

When PELCO SELECT is ON: you can set and call preset value below 32.

9.4.1.1 Operation when PELCO SELECT is OFF

1) Scan

Preset setup	Function
92	Set scan left border
93	Set scan right border
79	Begin pattern
80	Stop pattern

- a. Set preset 92(left limit).
- b. Move PTZ and set preset 93 (right limit)
- c. call preset 99 to begin scanning.
- d. Call preset 96 to stop scanning.

2) Pattern

- a. Set preset 79(begin pattern)
- b. After all the PTZ operation, set preset 80(stop pattern)
- c. Call preset 81 to begin pattern
- d. Call preset 96 to stop pattern.

Call preset	Function
81	Begin pattern
82	Begin tour
99	Begin auto scan
96	Stop tour/pattern/scan

3) Tour

Via dome menu to add preset. Tour is the first one.

- a. Call preset 82 to begin tour,
- b. Call preset 96 to stop tour.

9.4.1.2 Operation when PELCO SELECT is ON

1) Scan

- a. Set preset 26(Left limit)
- b. Move PTZ. Set preset 27(Right limit)
- c. Call preset 29 to begin scan
- d. Call preset 30 to stop scanning.

Preset setup	Function
26	Set scan left border
27	Set scan right border
22	Begin pattern
23	Stop pattern

2) Pattern

- a. Set preset 22(Begin pattern)
- b. After all the PTZ operation, set preset 23(stop pattern)
- c. Call preset 24 to begin patter.
- d. Call preset 30 to stop pattern.

3) Tour

Via dome menu to add preset. Tour is the first one.

- a. Call preset 25 to begin tour,
- b. Call preset 30 to stop tour.

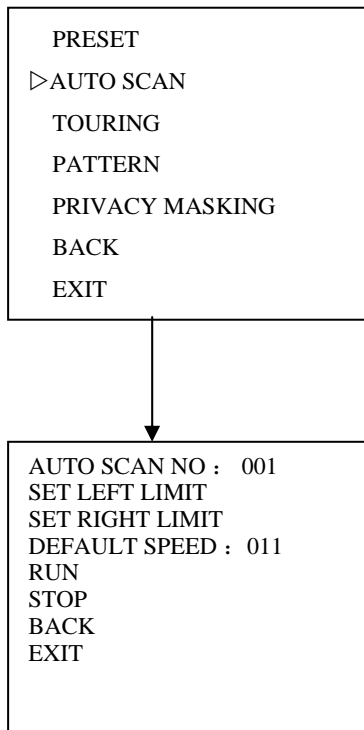
Call preset	Function
24	Begin pattern
25	Begin tour
29	Begin auto scan
30	Stop tour/pattern/scan

9.4.2 Via Dome Menu



Note: Please do not click tilted direction key after you enter menu. Otherwise system will move all long. You need to exit menu to stop movement (highlight EXIT and click confirm button)

9.4.2.1 Scan setup

SYSTEM INFORMATION
CAMERA PARAMETERS
▷FUNCTION SETTING
ALARM SETTING
DEVICE CONTROL
EXIT





1. Scan setup

(1) In DVR PTZ control menu, call preset.28 or 95. System pops up dome menu, and dome enters menu scanning. Click page switch button, system enters PTZ control page. Up/down/left/right keys become menu direction keys, the icon  near the IRIS becomes enter button. Move the cursor down to highlight “FUNCTION SETTING”, then click confirm (Icon  near the IRIS). System now goes to function setup menu.

(2) In function setup menu, you can set preset, auto scan, touring, pattern. Highlight AUTO SCAN and click confirm button. The dome is ready for you to set pattern.


(3) Move cursor to highlight Auto Scan NO. and use left/right keys in dome PTZ control interface to adjust value. The value ranges from 001 to 005.

Move cursor to highlight “set left limit” and then click confirm button (Icon  near IRIS.). System pops up OK to alert you that you have set left limit.

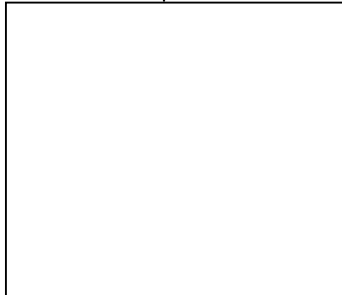
Move the cursor to highlight EXIT and click confirm button (Icon  near IRIS). Now the up/down/left/right keys become PTZ control key. You can move dome to another location.

(4) Repeat procedure 3 again to set right limit.

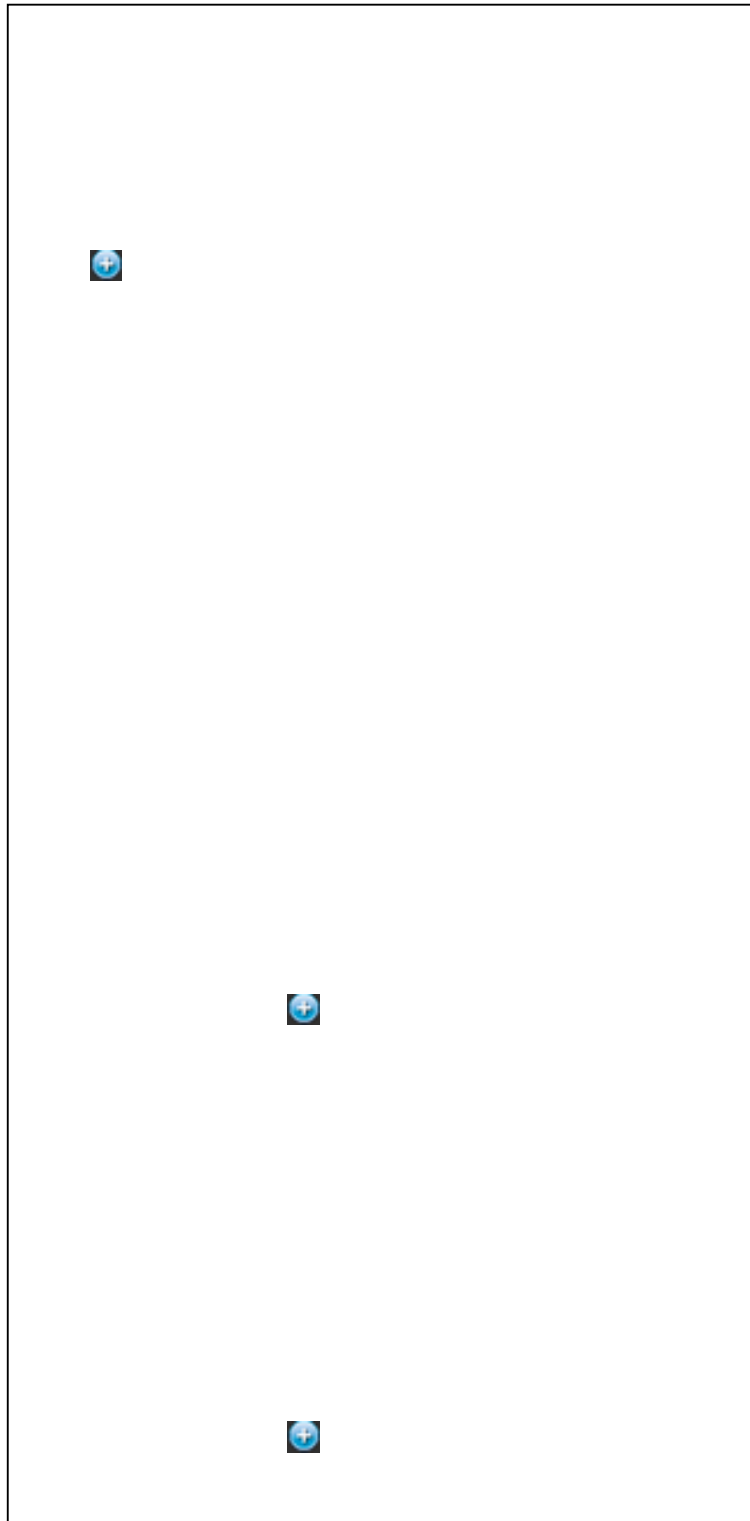
Move cursor to highlight “default speed”, now you can use left and right key to adjust scan speed.

Move cursor to highlight run or stop and click confirm button (Icon  near IRIS) to begin or stop scanning.

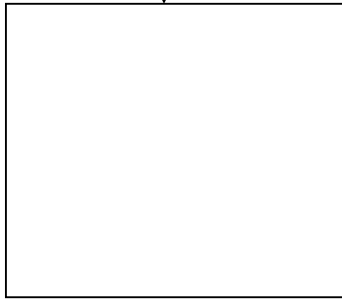
9.4.2.2 Tour setup



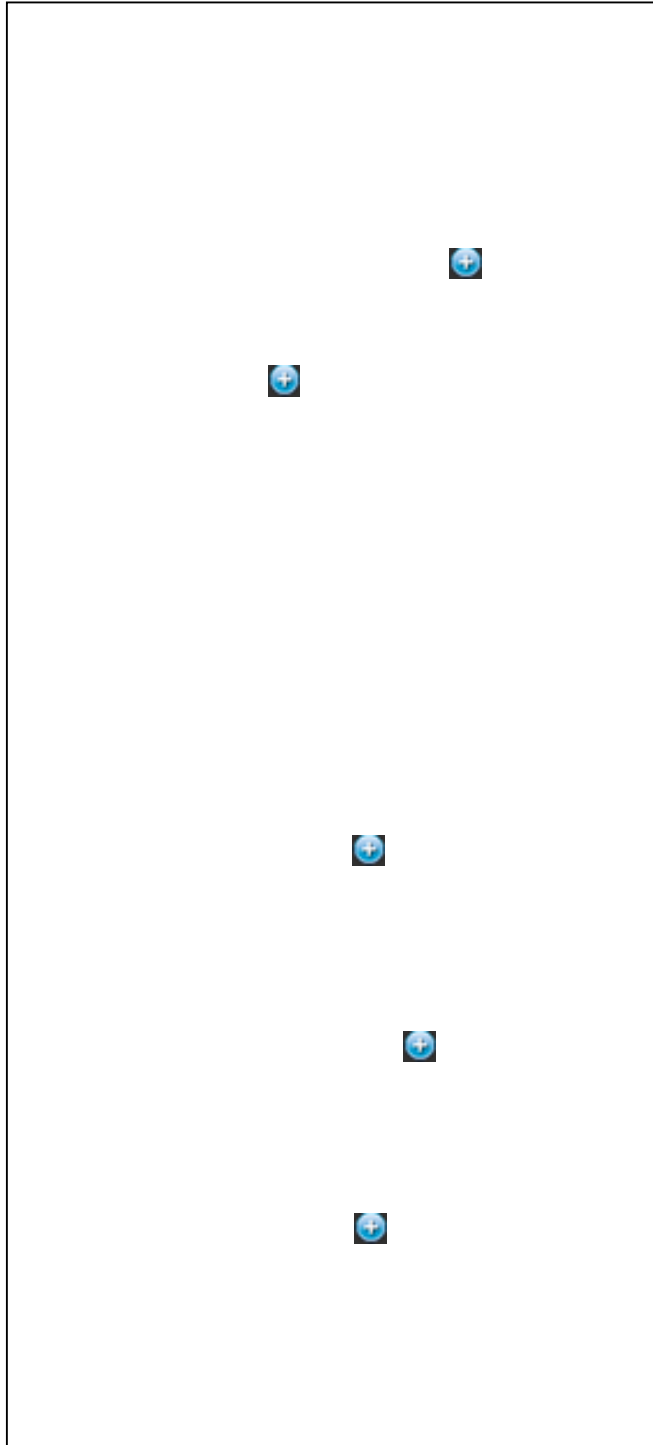
TOURING NO: 001
DWELL : 005
PRESET NO : 001
ADD PRESET
REMOVE PRESET
DELETE TOURING
RUN
STOP
BACK
EXIT



9.4.2.3 Pattern setup



```
▷ PATTERN NO. : 001  
PROGRAM START  
PROGRAM STOP  
RUN  
STOP  
BACK  
EXIT
```



10 FAQ

10.1 Daily Maintenance

Please clean dome cover regularly to get vivid image. Handle the cover with care. Use water to wash. Don't use cloth to clean. Use mild detergent to clean if there is too much dust.

10.2 Problems and Solutions

SYMPTOM	CAUSE	SOLUTION
No self-diagnosis no video signal when I connect dome to power.	Red LED is not on. <ul style="list-style-type: none"> ● 1.24V AC does not apply to the power. Or connection is too loose ● Power off or Transformer problem 	<ul style="list-style-type: none"> ● Check 24VAC power is connected or properly earthed ● Check power supply condition or check transformer.
	Red LED light is on <ul style="list-style-type: none"> ● 24VAC power is low ● Something wrong with Power supply board 	<ul style="list-style-type: none"> ● Use multimeter to check dome load. ● Please contact retailer to change power supply board.
No self diagnosis There is a noise	power supply is inadequate	Change power supply board
	Mechanical failure	Ask for electrical engineer
Self diagnosis is ok No video signal	Power supply board connection is too loose	connect tightly
	Check the circuit connection	Connect again
	Video switch connection is wrong or mishandle	Please refer to operating manual: cable connection.
Self diagnosis is ok Dome is out of service	Control circuit is not properly connected	check control connection
	Dome address, protocol or baud rate setup is not right.	Please refer to operating manual chapter two: protocol baud rate address setup.
Video signal loss occurs in high speed	Power supply is not sufficient	change power supply board
Video signal is not successive	Circuit connection is too loose	Connect tightly
	Video switch or power problem	Ask for electrical engineers
Video is not clear.	Focus is in manual mode	Control manually
	Dome cover is dirty	Wash dome cover
During camera switch, there is a tilt movement in the monitor.	Camera power is not in the same Phase	When several domes are connected to one transformer, please connect the transformer output cable to the domes' same side